

Lung Cancer Patients

Patient	gender	age at resection	tumor type	TNM	metastases during follow-up?	COPD Gold	py (smoker)	radio therapy (RT) and/or chemo therapy (ChT)
A	female	79	Squamous Cell Lung Cancer	T2N0	no metastases	II	35	no ChT
B	male	73	Squamous Cell Lung Cancer	T1N0	no metastases	II	50	no ChT
C	female	48	Adenocarcinoma	YPT0YPN0	no metastases	0	30	pre-surgical RT and ChT
D	male	65	Squamous Cell Lung Cancer	T2N0	no metastases	II	60	no ChT
E	male	63	Adenocarcinoma	T1N0	no metastases	0	never smoker	no ChT
F	male	57	Squamous Cell Lung Cancer	T2N0	metastases	0	20	no ChT
G	male	71	Squamous Cell Lung Cancer	T2N0	no metastases	0	never smoker	pre-surgical RT and ChT
H	female	69	Adenocarcinoma	T1N2	metastases	0		post-surgical ChT (only 1 cycle)
I	male	79	Squamous Cell Lung Cancer	T2N0	no metastases	II	<15	no ChT
J	male	58	Adenocarcinoma	T2N0	no metastases	II	80	no ChT
K	male	66	Squamous Cell Lung Cancer	T2N1R1	no metastases	I	35	no ChT
L	male	52	Squamous Cell Lung Cancer	T2N1	no metastases	II	40	no ChT
M	male	55	Squamous Cell Lung Cancer	T2N0	no metastases	0	80	no ChT
N	male	47	Squamous Cell Lung Cancer	T1N0	no metastases	0	50	no ChT
O	female	58	Adenosquamous Lung Cancer	T1N0	no metastases	0	25	no ChT
P	female	77	Adenocarcinoma	T2N0	no metastases	I	never smoker	no ChT
Q	female	54	Adenocarcinoma	T1N0	no metastases	0	35	no ChT
R	female	70	Adenocarcinoma	T1N0	no metastases	0	never smoker	no ChT
S	female	59	Squamous Cell Lung Cancer	T1N0	no metastases	0	20	no ChT
T	male	69	Adenosquamous Lung Cancer	T2N1	metastases	0	20	post-surgical ChT
U	male	61	Squamous Cell Lung Cancer	T1N0	no metastases	I	40	no ChT
V	male	64	Adenocarcinoma	T2N1	metastases	II	30	no ChT
W	female	69	Adenocarcinoma	T1N0	metastases	0	30	no ChT
X	male	70	Bronchioloalveolar carcinoma	--	metastases	0	15	no ChT
Y	male	59	Adenocarcinoma	T2N2	metastases	II	40	post-surgical ChT
Z	male	56	Squamous Cell Lung Cancer	T3N1	metastases	II	40	no ChT

Non-Cancer Control Patients

Patient	gender	age	disease
control 1	male	57	pleurisy
control 2	male	52	chronic pleurisy
control 11	female	57	echinococcus
control 12	male	68	pulmonary infarction
control 3	male	58	chronic pneumonia
control 4	male	58	pneumonia
control 5	male	47	anthracosilicosis
control 6	female	45	anthracosis
control 7	male	61	tuberculoma
control 8	female	37	tuberculoma
control 9	male	42	air cyst
control 10	male	47	air cyst